



AMENDMENTS TO THE SPECIFICATION:

Please amend the specification, as follows:

Please amend the paragraph beginning on page 1, line 8, and ending on line 15.

-- A system such that image data of an object photographed by an information generating apparatus, such as a digital camera, video camera, or the like, is recorded in a recording medium existing in the information generating apparatus and transferred to an information processing apparatus, such as a personal computer (PC) or the like, has been realized as a product. --

Please amend the paragraph beginning on page 12, line 1, and ending on line 3.

-- When the OR of those that bit information is calculated, the handle information which is generated is expressed by “0x10011064”. --

Please amend the paragraph beginning on page 14, line 20, and ending on line 27.

-- Further, means for supplying the program codes to the computer, for example, a recording medium in which the program codes have been stored, can realize constructs the invention. As a recording medium for storing the program codes, for example, a flexible disk, a hard disk, an optical disk, a magnetooptic disk, a CD-ROM, a magnetic tape, a non-volatile memory card, a ROM, or the like, can be used. --

Please amend the paragraph beginning on page 16, line 2, and ending on line 22.

-- As mentioned above, the data recorded in the recording medium in the information generating apparatus can be operated by the external information processing apparatus by using the identification information which is independent of the logical data management

system existing in the information generating apparatus. Moreover, the identification information ~~correspondance~~ correspondence table for making the identification information of the logical data management systems, such as file names or the like, correspond to the generated unique identification information does not need to be held in the information generating apparatus. The unique identification information can be converted into the identification information which depends on the logical data management system. Therefore, even if a large amount of data exists in the recording medium in the information generating apparatus, the information generating apparatus can be installed without consuming a large amount of resources, such as RAM and the like. --